

Certificate of Compliance

Certificate: 2159172 (096921_S_000) **Master Contract:** 224330

Project: 70175803 **Date Issued:** 2018-06-05

Issued to: Schneider Toshiba Inverter SAS

32 rue Andre Blanchet Pacy sur Eure, 27120

FRANCE

The products listed below are eligible to bear the CSA Mark shown



Issued by: Patrick Quinty Patrick Quinty

PRODUCTS

CLASS - C321116 - INDUSTRIAL CONTROL EQUIPMENT -- Adjustable Speed Drives-

Variable Speed Drives for AC Motors, Series ATV12..., open type, input 1 or 3 ph, 50/60Hz, input rated 100/240V, output: 3 ph, 0-240Vac, 0/400Hz, 0.1 to 5 hp, frame size 1 to 3. Cat. No. ATV12H followed by three characters, followed by one letter, followed by one number, may be followed by S followed by three numbers

Notes:

- 1) Motor Overload Protection. The control software provides overload motor protection, Class 10.
- 2) The certified variable speed drives Series Cat No ATV12H... followed by suffixes may also be designated Cat No VFNC3S... followed by suffixes.

APPLICABLE REQUIREMENTS

CSA C22.2 No.274-17 - Adjustable speed drives



Supplement to Certificate of Compliance

Certificate: 2159172 (096921_S_000) **Master Contract:** 224330

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
70175803	2018-06-05	Addition of alternate control relay and addition of description of insulation
70148354	2017-11-23	sheet. (FIR # 233895180220) Update to report 2159172, Variable Speed Drives for AC Motors Series
		ATV12, to CSA Certification Notice - Industrial Control Equipment No. 58 (supersedes Notices Nos. 35 & 47), and products listing to CSA Class 3211 16 (from previous Class 3211 06) in accordance with CSA C22.2 No. 274-17.
70057652	2016-02-04	Update or report 2159172 to cover alternate power semiconductors modules, fan and references to ATV12 Variable Speed Drives, including revision of test data.
70012687	2015-01-20	Change type of relay. CSA Report: 224330-2159172.
2578304	2012-12-12	Correction of the transformer reference use in power module. Addition of alternate recognized terminal block and rectifier.
2208715	2009-09-02	Addition of alternative power module. Report: 224330-2159172
2159172	2009-04-13	New certification for AC Motors Variable Speed drives, Series ATV12.